IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re

Patent Applications and Issued Patents for:

ETHICON ENDO-SURGERY, INC.

Certificate of Transmission (37 C.F.R. 1.8(a))

I hereby certify that this correspondence is being electronically filed with the U.S. Patent and Trademark Office via EFS:Web, on the date set forth below.

April 19, 2011
Date of Signature and Mail Deposit

William C. Geary, III, Reg. No: 31,359

/William C. Geary, III/

Attorney for Applicant(s)

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS AND STATEMENT UNDER 37 CFR 3.73(b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Ethicon Endo-Surgery, Inc. (a Johnson & Johnson Company) having a principal office at 4545 Creek Road, Cincinnati, Ohio 45242, represents that it is the owner of record of all right, title and interest in the following patents and patent applications by virtue of assignments from the inventor(s) of the patent applications and patents identified below. The assignments were recorded in the United States Patent and Trademark office at the Reel/Frame numbers indicated below. Also attached herewith, please find an Assignment from Satiety, Inc. to Ethicon Endo-Surgery, Inc. (Recorded at Reel 026111/0957 Satiety, Inc. to Ethicon Endo-Surgery, Inc., for all below)

Attorney Docket Number	Serial No./Patent	Filing Date	First Named Inventor	Title	Assignment Recordation Date
Number	No./Patent		Inventor		Reel/Frame
100873-459	7,033,373	03-23-2001	Roger de la	Method and Device for Use	5/21/2001
(END6944USNP)			Torre	in Minimally Invasive	011822/0506
			ı	Placement of Space-	
			1	Occupying Intragastric	
				Devices	

100873-461 (END6945USCIP1)	7,083,629	05-23-2002	Gary Weller	Overtube Apparatus for Insertion Into a Body	12/09/2002 013564/0615
100873-462 (END6945USCIP2)	7,306,614	02-28-2006	Gary Weller	Overtube Apparatus for Insertion Into a Body	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-463 (END6945USCNT1)	7,288,101	01-14-2003	Mark E, Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-464 (END6945USCNT2)	7,503,922	03-27-2003	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
100873-465 (END6945USCNT4)	7,909,838	01-18-2007	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/0200
100873-466 (END6945USCNT12)	11/801,475	05-10-2007	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-467 (END6945USCNT11)	11/801,474	05-10-2007	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-468 (END6945USCNT10)	11/801,450	05-10-2007	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-469 (END6945USCNT9)	11/801,449	05-10-2007	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-470 (END6945USCNT8)	11/757,943	06-04-2007	Mark E. Deem	Obesity Treatment Tools and Methods	08/27/2010 024897/0905
100873-471 (END6945USCNT7)	11/716, 902	3-12-2007	Mark E. Deem	Obesity Treatment Tools and Methods	08/27/2010 024897/0939

100873-472 (END6945USCNT6)	7,862,574	01-18-2007	Mark E. Deem	Obesity Treatment Tools and Methods	8/27/2010 024897/0905
100873-473 (END6945USCNT5)	10/729,552	12-05-2003	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-474 (END6945USCNT3)	7,510,559	12-05-2003	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/0200
100873-475 (END6945USDIV1)	7,288,099	12-05-2002	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-476 (END6945USDIV2)	13/029,075	02-16-2001	Mark E. Deem	Obesity Treatment Tools and Methods	1/27/2009 022164/0743
					9/18/2001 012182/ 0200
100873-477 (END6945USNP)	6,558,400	05-30-2001	Mark E. Deem	Obesity Treatment Tools and Methods	9/18/2001 012182/0200
100873-478 (END6946USDIV1)	10/829,019	04-20-2004	Jamy Gannoe	Method and Device for Use in Tissue Approximation and Fixation	10/28/2002 013433/0229
100873-479 (END6946USNP)	6,773,440	07-02-2002	Jamy Gannoe	Method and Device for Use in Tissue Approximation and Fixation	10/28/2002 013433/0229
100873-480 (END6947USCNT1)	6,994,715	03-21-2003	Jamy Gannoe	Intra-gastric Fastening Devices	10/07/2002 013368/0766
100873-482 (END6947USNP)	6,746,460	08-07-2002	Jamy Gannoe	Intra-gastric Fastening Devices	10/07/2002 013368/0766
100873-483 (END6948USCIP1)	7,214,233	02-13-2003	Jamy Gannoe	Methods and Devices for Maintaining a Space Occupying Device in a Relatively Fixed Location Within A Stomach	09/22/2003 013995/0691

100873-484 (END6948USCNT1)	11/656,625	01-23-2007	Jamy Gannoe	Methods and Devices for Maintaining a Space Occupying Device in a Relatively Fixed Location Within A Stomach	09/22/2003 013995/0691 04/22/2005 016483/0054
100873-487 (END6948USNP)	6,981,978	08-30-2002	Jamy Gannoe	Methods and Devices for Maintaining a Space Occupying Device in a Relatively Fixed Location Within A Stomach	04/22/2005 016483/0054
100873-488 (END6949USCIP1)	7,220,237	01-24-2003	Jamy Gannoe	Method and Device for Use in Endoscopic Organ Procedures	05/08/2003 014042/0586
100873-489 (END6949USCNT1)	11/713,852	03-05-2007	Јату Саппое	Method and Device for Use in Endoscopic Organ Procedures	05/08/2003 014042/0586 12/26/2002 013627/0579
100873-490 (END6949USDIV1)	10/975,627	10-28-2004	Jamy Gannoe	Method and Device for Use in Endoscopic Organ Procedures	12/26/2002 013627/0579
100873-491 (END6949USDIV2)	7,789,848	03-05-2007	Jamy Gannoe	Method and Device for Use in Endoscopic Organ Procedures	12/26/2002 013627/0579 05/08/2003 014042/0586
100873-492 (END6949USNP)	7,229,428	10-23-2002	Jamy Gannoe	Method and Device for Use in Endoscopic Organ Procedures	12/26/2002 013627/0579
100873-493 (END6950USCNT1)	11/700,528	01-31-2007	Jamy Gannoe	Method and Devices for Modifying the Function of a Body Organ	08/15/2003 014386/0756
100873-494 (END6950USNP)	7,175,638	04-16-2003	Jamy Gannoe	Method and Devices for Modifying the Function of a Body Organ	08/15/2003 014386/0756
100873-495 (END6951USCIP1)	11/107,382 7,914,543	04-15-2005	Alex T. Roth	Single Fold Device for Tissue Fixation	07/25/2005 016568/0694
100873-496 (END6951USCNT1)	11/499,349	08-03-2006	Gary Weller	System for Tissue Approximation and Fixation	01/19/2010 023808/0127

100873-497	7,097,650	10-14-2003	Gary Weller	System for Tissue	02/27/2004
(END6951USNP)	7,097,030	10-14-2003	Gary Weller	Approximation and Fixation	014383/0560
100873-498 (END6952USCNT1)	11/799,560	05-02-2007	Denise Marie Demarais	Methods and Devices for Reducing Hollow Organ Volume	05/06/2005 016203/0319 02/09/07
100873-499 (END6952USDIV1)	12/030,103	02-12-2008	Denise Marie Demarais	Methods and Devices for Reducing Hollow Organ Volume	018897/0207 05/06/2005 016202/0611 02/09/2007
100873-500 (END6952USNP)	11/056,327	02-11-2005	Denise Maric Demarais	Methods and Devices for Reducing Hollow Organ Volume	018897/0214 05/06/2005 016203/0319 02/09/07 018897/0207
100873-501 (END6952USNP1)	7,708,684	02-25-2005	Denise Marie Demarais	Methods and Devices for Reducing Hollow Organ Volume	05/06/2005 016202/0611 02/09/2007 018894/0214
100873-502 (END6952USNP2)	7,753,870	03-25-2005	Denise Marie Demarais	Systems and Methods for Treating Obesity	06/01/2005 016296/0613 11/20/06 018600/0186
100873-508 (END6953USCIP1)	11/324,135	12-29-2005	Gary Weller	Devices and Methods for Placement of Partitions Within a Hollow Body Organ	02/27/2006 017296/0317
100873-510 (END6953USCNTI)	11/760,687	06-08-2007	Gary Weller	Devices and Methods for Placement of Partitions Within a Hollow Body Organ	02/27/2006 017296/0317 07/20/2004 014874/0173
100873-511 (END6953USNP)	10/797,303	03-09-2004	Gary Weller	Devices and Methods for Placement of Partitions Within a Hollow Body Organ	07/20/2004 014874/0173
100873-512 (END6953USNPI)	10/797,439	03-09-2004	Gary Weller	Devices and Methods for Placement of Partitions Within a Hollow Body Organ	07/20/2004 014873/0949
100873-513 (END6954USCIP1)	11/282,320	11-17-2005	Alex T. Roth	Remote Tissue Retraction Device	02/08/06 017246/0396
				J	

100873-514 (END6954USCNT1)	11/954,649	12-12-2007	Alex T. Roth	Remote Tissue Retraction Device	02/08/06 017246/0396
					01/18/2005 015606/0173
100873-515 (END6954USCNT2)	11/955,036	12-12-2007	Alex T. Roth	Remote Tissue Retraction Device	02/08/06 017246/0396
					01/18/2005 015606/0173
100873-516 (END6954USCNT3)	11/955,057	12-12-2007	Alex T. Roth	Remote Tissue Retraction Device	02/08/06 017246/0396
					01/18/2005 015606/0173
100873-517 (END6954USCNT4)	11/955,079	12-12-2007	Alex T. Roth	Remote Tissue Retraction Device	02/08/06 017246/0396
					01/18/2005 015606/0173
100873-518 (END6954USDIV1)	12/979,242	12/27/2010	Alex T. Roth	Remote Tissuc Retraction Device	02/08/06 017246/0396
					01/18/2005 015606/0173
100873-519 (END6954USNP)	10/991,140	11-17-2004	Alex T. Roth	Remote Tissue Retraction Device	01/18/2005 015606/0173
100873-520 (END6955USCNT1)	11/406,914	04-19-2006	James Gannoe	Stented Anchoring of Gastric Space Occupying Devices	01/03/2003 013621/0578
100873-521 (END6955USNP)	7,033,384	08-30-2002	James Gannoe	Stented Anchoring of Gastric Space Occupying Devices	01/03/2003 013621/0578
100873-522 (END6956USCNT1)	7,211,094	10-20-2003	Jamy Gannoe	Magnetic Anchoring Devices	01/21/2003 013683/0509
100873-523 (END6956USCNT2)	11/729,462	03-29-2007	Jamy Gannoe	Magnetic Anchoring Devices	01/21/2003 013683/0509
100873-524	6,656,194	11-05-2002	Jamy Gannoe	Magnetic Anchoring Devices	01/21/2003

100873-525 (END6957USCNT1)	11/716,157	03-09-2007	Craig Gerbi	Single Fold System for Tissue Approximation and fixation	07/06/2004 014820/0742
100873-526 (END6957USDIV1)	7,757,924	09-28-2006	Craig Gerbi	Single Fold System for Tissue Approximation and fixation	07/06/2004 014820/0742
100873-527 (END6957USNP)	10/773,883	02-05-2004	Craig Gerbi	Single Fold System for Tissue Approximation and fixation	07/06/2004 014820/0742
100873-528 (END6958USNP)	7,753,928	04-14-2005	Roger de la Torre	Method and Device for Use in Minimally Invasive Placement of Intragastric Devices	5/21/2001 011822/0506
100873-537 (END6951USDIV1)	13/049,628	03-16-2011	Alex Roth	Single Fold Device for Tissue Fixation	07/25/2005 016568/0694 02/27/2004 014383/0560

Assignee has reviewed the evidentiary documents pertaining to the rights of Assignee to take this action and certifies that, to the best of Assignee's knowledge and belief, title to the above-identified patents and patent application is in Assignee.

The undersigned affirms that the documentary evidence of the chain of title from the original owner to the assignee was or concurrently is being submitted for recordation pursuant to §3.11. (Recorded at Reel 026111/0957 Satiety. Inc. to Ethicon Endo-Surgery. Inc for all patents listed above)

The undersigned, whose title is supplied below, is empowered to act and is authorized to execute this document on behalf of the Assignee and hereby revokes all previous powers in the above-identified applications and respectfully requests the appointment of all practitioners at Customer Number 81353, all of Nutter, McClennen & Fish LLP, Seaport West, 155 Seaport Boulevard, Boston, Massachusetts 02210-2604, jointly, and each of them severally, my attorneys at law/patent agent(s), with full power of substitution, delegation and revocation, to prosecute this application, to make alterations and amendments therein, to receive the patent, and to transact all business in the U. S. Patent and Trademark Office connected therewith.

Please mail all correspondence to William C. Geary III at Customer Number 81353, whose address is:

Nutter McClennen & Fish LLP Seaport West 155 Seaport Boulevard Boston, Massachusetts 02210-2604

Please direct telephone calls to: William C. Geary III at (617) 439-2766.

Please direct facsimiles to: William C. Geary III at (617) 310-9766.

Respectfully Submitted, Ethicon Endo-Surgery, Inc.

Date: 15 Aro 2011 Signature:

Printed Name: Dean L.Garner

Title: Assistant Secretary

2003406.1